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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple - Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291

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LARGE MINING OPERATIONS 2008 PROGRESS REPORT January 1, 2008 to December 31, 2008

The information required in this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, and the rules as under the Utah Minerals Regulatory Program.

- 1. Mine Permit Number: M470066
- 2. Mine Name: Diamond Mountain Resources Limestone Mine
- 3. Name of Operator/Permittee: **Desert Power / Diamond Mountain Resources**Note: If Operator's address, company representative or phone number have changed, please provide a replacement page to the Notice of Intention.
- 4. Mine Location:

UMC 407454 Diamond Mountain Resources # 9 SE ¼ Sec 16 T.1 South R.22 East UMC 407455 Diamond Mountain Resources # 10 SW ¼ Sec 15 T.1 South R.22 East UMC 407461 Diamond Mountain Resources # 16 NE ¼ Sec 21 T.1 South R.22 East UMC 407462 Diamond Mountain Resources # 17 NW ¼ Sec 22 T.1 South R.22 East

5. Report the gross amount of ore mined and waste moved, as well as the arrangement, positioning, or distribution of the material:

Gross Ore Mined	156,054.8	Tons, or $\underline{\hspace{1cm}}$ yd ³
Waste Material Moved	8,969.5	Tons, or $\underline{\hspace{1cm}}$ yd ³
New Disturbance	0	Acres during 2008
Area Reclaimed	1.5	Acres during 2008
Total Disturbed Area	17	Acres*

Was the ore shipped off site? If not, where is the ore located? 81,417.2 tons shipped off site, the rest is stored on site.

Where is the waste located? Used on site to backfill pit area.

*Total life of mine disturbance to the end of 2008.

6. Briefly describe the reclamation work performed during the past year. A map showing reclaimed areas and dates is suggested. (Submit form MR-SITE for an application for full or partial bond/site release).

See map for reclaimed areas. The 2008 reclamation was as follows; the area around the generator sediment pond west of the generator was reseeded to promote growth and hold the top soil, sections in quadrant G-5, H-5, F-4, and A-2 were also reseeded. Areas along the pit access road were reseeded. The patch of Canadian Thistle was in quadrant B-3 was sprayed several times though out the summer to stop the growth. The spray has had the desired affect and the thistle is nearly gone.

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We are not submitting form MR-SITE, as all seeded and reseeded areas are still considered new growth.

7. Include an updated map depicting surface disturbance and reclamation performed during the year, prepared in accordance with Rule R647-4-105.

Please see attached map.

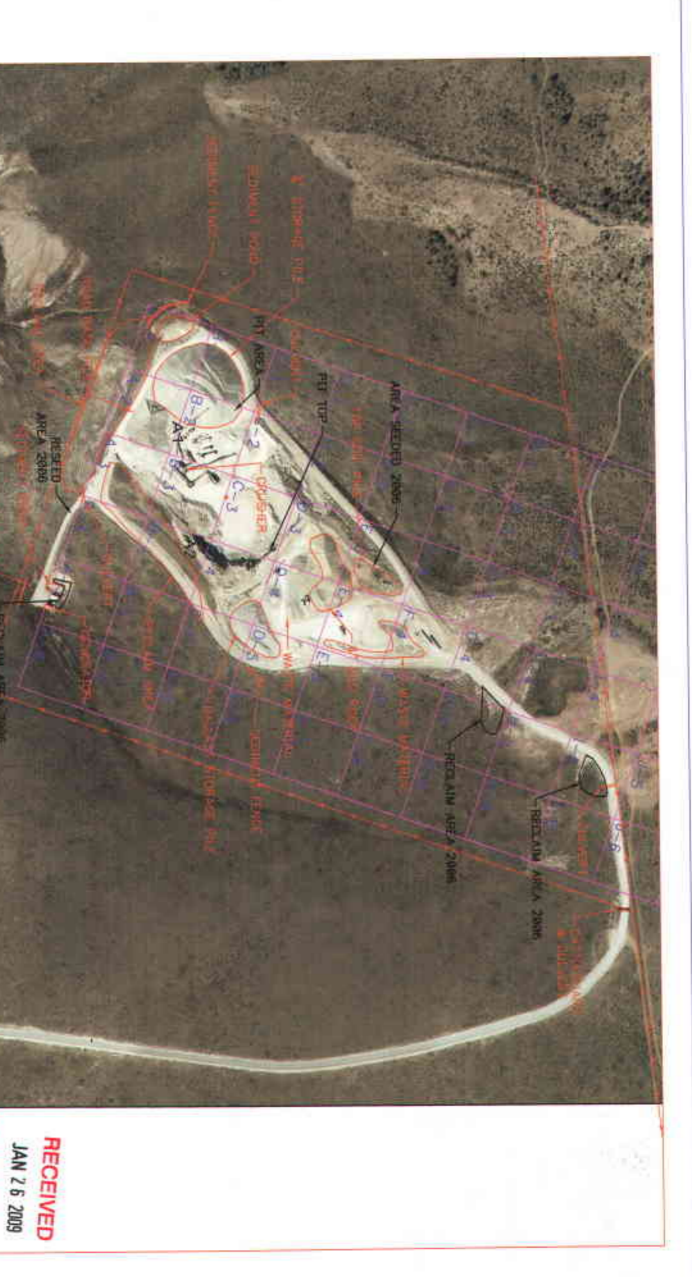
I hereby certify, under penalties of law, the information provided in this report is true and correct to the best of my knowledge and belief.

Name (Typed or Print): Larry Jorgensen

Title of Operator: Operations Superintendent, Deseret Power

Signature of Operator:

Date: Thursday, January 22, 2009



HILE:

LIMESTONE MINE MAP 2009 STATE REPORT

DIV. OF OIL, GAS & MINING

BY APVO PLOT SCALE: 11 CHK DRAFT APVD CAD FILE NAME: BB KBS 1/07 DWG. No. 090122-LIMESTONE20090122.DWG 1 of 1

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